

12 Number Memory FM/AM Clock Radio Telephone

HIRODUCTION

CONTROLS AND FEATURES

INSTALLA

TELEPHONE

MEMORY OPERATION

CARE

SERVICE WARRANTY

D CLOCK BAD OPERATION

USE & CARE GUIDE

MODEL 2-9710



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WARNING: TO PREVENT FIRE OR ELECTRIC SHOCK HAZARD, DO NOT EXPOSE THIS PRODUCT TO RAIN OR MOISTURE.



RISK OF ELECTRIC SHOCK DO NOT OPEN

THE LIGHTNING CAUTION: TO REDUCE THE FLASH AND ARROW-HEAD WITHIN THE DO NOT REMOVE COVER TRIANGLE IS A WARNING SIGN SERVICEABLE PARTS IN-ALERTING YOU OF SIDE. REFER SERVICING I MP OR TA N TO DANGER INSIDE TO QUALIFIED SERVICE INSTRUCTIONS ACCOMPANYING THE PRODUCT.



SEE MARKING ON BOTTOM / BACK OF PRODUCT

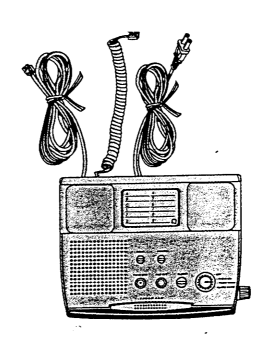
Thank you for purchasing a Clock Radio Telephone from GE Communications Products. Your new GE Model 2-9710 is a carefully engineered, high-quality, durable product with natural sound quality, modern features and elegant styling. It is designed to give you the quality and convenience you expect in a telephone, and a clock radio.

To familiarize yourself with all the features of your Clock Radio Telephone, please read the following instructions carefully. Retain this Guide for future reference.

FCC NUMBER IS LOCATED ON THE BOTTOM OF BASE REN NUMBER IS LOCATED ON THE BOTTOM OF THE HANDSET OTHER IMPORTANT INFORMATION ON PAGE 16 OF THIS GUIDE

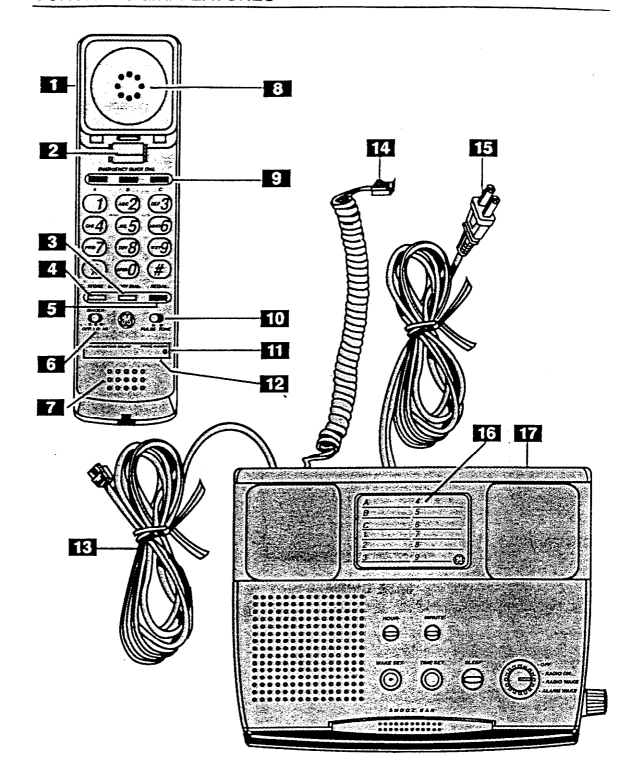


HANDSET



BASE UNIT

A. Parts Check List



- 1. Handset
- 2. Handset Hook Switch
- 3. **Memory Dial Button** Used when dialing a number stored in memory, locations 1-9.
- 4. Store Button Stores phone number in a MEMORY location.
- Redial Button Redials the last number called. Also works as PAUSE for Memory after other numbers have been dialed.
- 6. *Ringer Volume Switch* Adjusts the volume of the ringer (Hi or Lo) or to turn ringer off.
- 7. Microphone
- 8. Earpiece
- 9. *Quick Dial Buttons* Provide instant dialing of up to 3 important telephone numbers by pressing A, B or C.
- 10. *Dialing Mode Switch* Sets the dialing mode for either Tone or Pulse (for rotary service).
- 11. Lithium Battery Compartment Located on the bottom of the telephone handset.

 (Long-Life Lithium Battery Cartridge is included).
- 12. Telephone Number Display
- 13. Telephone Line Cord
- 14. Coiled Cord Connects the handset to the base unit.
- 15. AC Power Cord
- 16. Memory Directory
- 17. Base
- 12 Number Memory Includes 3 positions for "One-touch" quick dialing for Emergency, etc. plus 9 additional memories for frequently called numbers.
- Switchable Pulse/Tone Dialing Touch Tone or Pulse dialing, or any combination of Tone and Pulse, for access to long distance services.
- Long Life Lithium Battery Provides Memory Back-up.

A. Telephone Controls

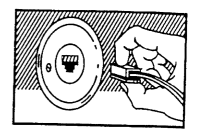
B. Telephone Features

INSTALLATION

Follow these steps to connect your new telephone for proper operation. Make sure you have a modular telephone jack. A modular (Universal Service Order Code) USOC: RJ11C outlet (illustrated) jack is required.

Installation of this telephone in locations with 4-prong jacks or with hard-wired outlets will require additional Converters (not included). The dealer from whom you purchased your phone or a telephone supply store can advise you regarding the proper Converter.

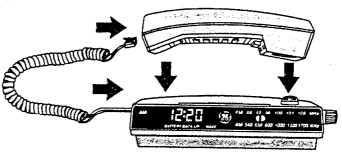
A. Introduction



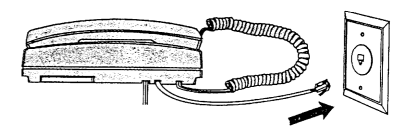
Connect the Coiled Cord
 Plug COILED CORD into the HANDSET jack.

 Place the HANDSET in the BASE.

B. Installation



2. Connect the Telephone Line Cord
Plug the TELEPHONE LINE CORD into the
telephone outlet. An RJ11C outlet jack
(illustrated) is required. If you don't have an
RJ11C, an adapter can be purchased from any
telephone store.



3. Plug in the AC Power Cord

This clock radio telephone operates on 120V AC household power.

Plug the AC Power Cord into the AC power outlet.

4. The Pulse/Tone Switch

The *PULSE/TONE* switch located on the *HANDSET* should be set to the proper position. The switch should be set to *TONE* if you have "touch tone" service. Otherwise, set to *PULSE*.

Note: If you have pulse service, the switch may be changed to *TONE* after dialing is completed. This allows access to phone services that require a tone. Return switch to *PULSE* when call is completed.



5. Ringer Volume

The RINGER VOLUME switch located on the HANDSET can be set to the following:

HI - Maximum Volume

LO — Lower Volume

OFF - Ringer is not heard

Your installation is completed.



TELEPHONE OPERATION

The GE Model 2-9710 Clock Radio Telephone provides normal telephone operation along with storage of up to twelve telephone numbers in memory for automatic dialing of frequently called or emergency numbers.

A. Introduction

To Make A Call

- 1. Pick up HANDSET.
- 2. Wait for dial tone.
- 3. Dial telephone number.
- 4. When finished, hang-up.

To Receive a Call

- 1. When phone rings, pick up HANDSET and talk.
- 2. When finished, hang-up HANDSET.

Note: Make sure RINGER Switch is not off.

Note: HANDSET must be returned to BASE for radio play and

alarm system operation.

B. How to Make and Receive Calls



The telephone automatically remembers the last number dialed (up to 32 digits long).

The number will remain in "REDIAL" until another number is dialed.

To redial a number that you dialed press REDIAL.

C. Automatic Redial



Your new GE Model 2-9710 Clock Radio Telephone has 12 memory locations capable of storing a telephone number of up to 16 digits. Three telephone numbers can be stored in the 3 Quick Dial positions and dialed with one touch. (For example: you may want to store emergency phone numbers for quick and easy access). 9 Memory positions are dialed with two touches (MEMORY DIAL and the number button 1-9 corresponding to the memory location).

A. Introduction

Important: Before you begin storing telephone numbers in memory you must set the PULSE/TONE switch to the correct position.

Quick Dial Numbers

- 1. Pick up the HANDSET.
- 2. Push STORE.
- 3. Enter the telephone number (it will not actually call the number in this mode).
- 4. Push STORE again.
- 5. Push selected Quick Dial Location A, B or C.
- 6. Hang up HANDSET.
- 7. Write the name or number of party stored in memory location on Memory Directory Card.

→ CAUTION ◆

WHEN MAKING TEST CALLS TO EMERGENCY NUMBERS:

- 1. Remain on the line and briefly explain to the dispatcher the reason for the call before hanging up.
- 2. Perform such activities in the off-peak hours, such as early morning hours or late evening.

Frequently Called Numbers

- 1. Pick up the HANDSET.
- 2. Push STORE.
- 3. Enter the telephone number (it will not actually call the number in this mode).
- 4. Push STORE again.
- 5. Push key pad 1, or 2..., or 9 for memory location.
- 6. Hang up HANDSET.
- 7. Write the name or number of party stored in the memory location on Memory Directory Card.

B. How to Store



TELEPHONE MEMORY OPERATION

Quick Dial Numbers

- 1. Pick up HANDSET.
- 2. Wait for Dial Tone.
- 3. Press A or B or C.

Frequently Called Numbers in Memory

- 1. Pick up HANDSET.
- 2. Wait for Dial Tone.
- 3. Press MEMORY DIAL.
- 4. Press 1, or 2..., or 9.

C. How to Dial a Stored Number



D. How to

This feature allows you to dial in succession a chain of numbers in different memory locations. This is useful when you must dial more than one number in memory to complete a call, such as with frequent calls via an independent service (e.g. MCI or Sprint).

For example

Memory Location

Local Access Number of Long Distance Company and 2 or 3 pauses at end, press6 Long distance phone number, press8

To Initiate Chain Dialing

- 1. Press MEMORY DIAL.
- 2. Press 6.
- 3. Press MEMORY DIAL.
- 4. Press 7.
- 5. Press MEMORY DIAL.
- 6. Press 8.

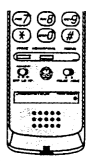
Chain Dial Using the Memory



When storing a number, a momentary delay may be needed in the dialing sequence for a stored telephone number. This is generally used when a "PAUSE" is needed to wait for a dial tone (e.g. after dialing a long distance access number). The REDIAL button should be pressed at the point where a pause is needed in the dialing sequence. During storage, pushing the REDIAL button serves to store a pause in the dialing sequence as often as needed.

Note: The *REDIAL* key will place a pause in the dialing sequence anytime it is *pressed after dialing a number*. When storing *PAUSE* in *MEMORY*, each *PAUSE* counts as one stored digit.

E. Storing a Pause in Dialing



Memory and Redial may require the use of a "PAUSE" when initially dialing or storing outside numbers. The sequence, then, for dialing or storing an outside number would be, for **example**: 9 REDIAL 123-4567

F. PABX and PBX Use

How to Change a Stored Number

Repeat the storage sequence. The new number will replace the old number at the memory location.

How to Clear a Stored Number

Repeat the storage sequence. Skip step 3 in the sequence (i.e. do not enter a telephone number). The storage location will be blank when sequence is completed.

How to Correct an Error while Storing

Simply hang up and repeat the procedure for storing from the beginning.

G. Changing or Correcting a Stored Number



PRODUCT CARE

A consumer replaceable long-life Lithium Battery (3V) is installed in the phone to provide back-up power for retaining numbers in memory. The Lithium Battery compartment is located on the bottom of the telephone handset.

- 1. Unplug the power cord and unplug PHONE LINE from telephone outlet.
- 2. Remove TELEPHONE NUMBER PLASTIC COVER and CARD to expose battery holder.

Note: Insert pointed object into hole in *PLASTIC COVER* and lift. Then remove *COVER* and *CARD*.

3. Unsnap the battery door

Using a screwdriver, insert in opening at either end of battery cartridge, pop it up, lift battery out. Dispose of battery cartridge. Replace only with GE CAT. #5-1923. When discarding batteries, be sure to dispose of them in the proper manner, according to your state and local regulations.

4. Replace battery cartridge and door

Note: Cartridge can be inserted only one way.

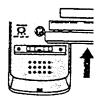
- 5. Replace Telephone Number Card and plastic cover.
- Plug in the power Cord and plug in the PHONE CORD.
 Note: Numbers in memory must be reprogrammed.

For your safety, please follow these simple precautions:

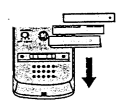
- Do not recharge, disassemble, mutilate, puncture, wet or dispose of Battery in fire. Like other batteries of this type, if it is burned or punctured, it could release toxic material which could cause injury.
- Keep Battery out of reach of children.
- Replace only with GE Cat. #5-1923. Accessory Order Form included in this guide.

A. To Replace Backup Battery









B. Battery Safety Precautions To keep your GE Telephone working and looking good, follow these few simple rules:

- Avoid putting telephone near heating appliances and devices that generate electrical noise. (i.e., motors, fluorescent lamps.)
- Telephone should not be exposed to direct sunlight or moisture.
- Avoid dropping the Handset and other rough treatment to the phone.
- Clean telephone with a soft cloth dampened with water.
 (Remember to first unplug phone from wall outlet)
- Never use a strong cleaning agent or abrasive powder, as this will damage the finish.
- Retain the original packaging for future use.

The telephone line cord (from handset to telephone wall outlet) is one cord that can easily change its location. This convenient feature allows you to change the location of the cord. Your decision as to the location of the line cord will depend on where your unit is located in reference to the telephone outlet.

To remove line cord from current location

- 1. Remove MODULAR PLUG from telephone wall outlet and SCREW HANDSET.
- 2. Remove SCREW from TELEPHONE CORD STRAIN RELIEF housing located on the bottom of the CLOCK RADIO.
- 3. Lift off HOUSING and unwrap CORD from strain relief.

To move line cord to new location (on other side of base unit)

- 1. To install, WRAP CORD around the STRAIN RELIEF as indicated and, replace HOUSING and SCREW.
- 2. Plug MODULAR PLUG back into telephone wall outlet and HANDSET.

The telephone cord (from handset to telephone wall outlet) is actually one cord which is easily replaced if damaged.

To replace

- 1. Remove MODULAR PLUG from telephone wall outlet and HANDSET.
- 2. Remove SCREW from TELEPHONE CORD STRAIN RELIEF housing located on the bottom of the CLOCK RADIO.
- 3. Lift off HOUSING and unwrap cord from STRAIN RELIEF.

To install replacement, wrap cord around the strain relief as indicated and, replace housing and screw.

C. General Product Care





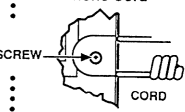


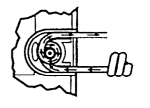


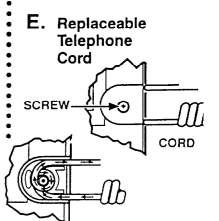




D. Changing Location of Phone Cord







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TELEPHONE SERVICE

If your Telephone does not work properly, follow the Service Checklist. If it is still inoperative then disconnect the Telephone and try another telephone to determine if the problem is with the telephone line. If it is the telephone line, notify the telephone company for service.

If the Telephone continues to malfunction, please make sure you have followed all the instructions in this manual to correct the problem.

If you continue to have problems, refer to the service information on page 15 of this guide and the Telephone must be disconnected.

A. Service Checklist

TELEPHONE PROBLEM	SOLUTION
1. No Dial tone	 Check Cords to make sure they are inserted correctly. Does HOOK SWITCH extend fully when handset is removed from cradle?
2. Phone does not dial	 Check PULSE/TONE switch. Place in the PULSE position.
3. You cannot be heard by other party	 Check that handset coil cord is fully inserted at both ends.
4. Memory Dialing Problems	Did you program number correctly?Did you follow the proper dialing sequence?
5. Incoming and Outgoing voice volume is too low	 Check that other phones are off hook at the same time. If so, this is a normal condition as volume drops when additional phones are used at once.
6. Phone does not ring	 Is RINGER SELECT set to OFF position? Are you using too many phones on one line? The total REN of all phones should not be greater than the maximum REN for your calling area. (Usually maximum REN is 5. See FCC Registration Information on page 16.)
7. Tone Feedback Flutter while dialing in pulse mode	 This is normal as power is fluctuating with phone outpulsing.
8. Loss of Memory	Is battery installed correctly?Does battery need to be replaced?

What does your warranty cover?

· Any defect in material or workmanship.

For how long after the original purchase?

- Two years.
- The warranty for rental units begins with the first rental.

What will we do?

- · Provide you with a new, or at our option, a reconditioned unit.
- The exchange unit is warranted for the remainder of your product's original two-year warranty period.

How do you make a warranty claim?

- Properly pack your unit. Include any cables, etc., which were originally provided with the product. We
 recommend using the original carton and packing materials.
- Include in the package a copy of the sales receipt or other evidence of date of original purchase. If the
 unit was a gift, provide a statement specifying the date received. Also print your name and address and
 a description of the defect.
- Ship the unit standard UPS or equivalent to:

Thomson Consumer Electronics, Inc.

Product Exchange Center

32 Spur Drive

El Paso, Texas 79906

- Pay any charges billed to you by the Exchange Center for service not covered by the warranty.
- A new or reconditioned unit will be shipped to you prepaid freight.

What does your warranty not cover?

- Customer instruction. Your Owner's Manual provides information regarding operating instructions and user controls. For additional information, ask your dealer.
- Installation and set-up service adjustments.
- · Batteries.
- Damage from misuse or neglect.
- Product which have been modified or incorporated into other products.
- Product purchased or serviced outside the USA.

How does state law relate to this warranty?

 This warranty gives you specific legal rights, and you may also have other rights which vary from state to state.

What if you purchased your unit in Canada?

Refer to the Canadian Warranty.

For products purchased outside the United States and Canada, see dealer for warranty.

Thomson Consumer Electronics, Inc.

SERVICE INFORMATION

FCC requires this product be serviced only by the manufacturer or its authorized service agents. In accordance with FCC requirements, changes or modifications not expressly approved by Thomson Consumer Electronics could void the user's authority to operate this product. For instructions on how to obtain service, refer to the warranty included in this Guide or call customer service, telephone number: 800-448-0329.

Attach your sales receipt to the booklet for future reference or jot down the date this product was purchased or received as a gift. This information will be valuable if service should be required during the warranty period.

Purchase date	
Name of store	

FCC REGISTRATION INFORMATION

Your GE telephone equipment is registered with the Federal Communications Commission and is in compliance with parts 15 and 68, FCC Rules and Regulations.

1. Notification to the Local Telephone Company

On the bottom of this equipment is a label indicating among other information, the FCC Registration number and Ringer Equivalence Number (REN) for the equipment. You must, upon request, provide this information to your telephone company.

The REN is useful to determine the number of devices you may connect to your telephone line and still have all these devices ring when your telephone number is called. In most (but not all) areas, the sum of the REN's of all devices connected to one line should not exceed 5. To be certain of the number of devices you may connect to your line as determined by the REN, you should contact your local telephone company.

NOTES: This equipment may not be used on coin service provided by the telephone company. Party lines are subject to state tariffs, and therefore, you may not be able to use your own telephone

equipment if you are on a party line. Check with your local telephone company.

Notice must be given to the telephone company upon permanent disconnection of your telephone from

2. Rights of the Telephone Company.

Should your equipment cause trouble on your line which may harm the telephone network, the telephone company shall, where practicable, notify you that temporary discontinuance of service may be required. Where prior notice is not practicable and the circumstances warrant such action, the telephone company may temporarily discontinue service immediately. In case of such temporary discontinuance, the telephone company must: (1) promptly notify you of such temporary discontinuance, (2) afford you the opportunity to correct the situation and (3) inform you of your right to bring a complaint to the Commission pursuant to procedures set forth in Subpart E of Part 68, FCC Rules and Regulations.

The telephone company may make changes in its communications facilities, equipment, operations of procedures where such action is required in the operation of its business and not inconsistent with FCC Rules and Regulations. If these changes are expected to affect the use or performance of your telephone equipment, the telephone company must give you adequate notice, in writing, to allow you to maintain uninterrupted service.

INTERFERENCE INFORMATION

This device complies with Part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) This device may not cause harmful interference, and (2) This device must accept any interference received, including interference that may cause undesired operation.

This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to Part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation.

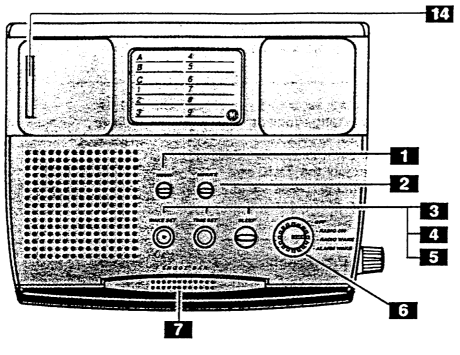
This equipment generates, uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation.

If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- Reorient or relocate the receiving antenna (that is, the antenna for radio or television that is "receiving" the interference).
- Reorient or relocate and increase the separation between the telecommunications equipment and receiving antenna for radio or television that is "receiving" the interference).
- Connect the telecommunications equipment into an outlet on a circuit different from that to which the receiving antenna is connected.
- Consult the dealer or an experienced radio/TV technician for help.

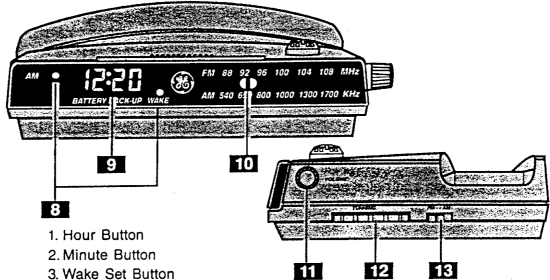
If these measures do not eliminate the interference, please consult your dealer or an experienced radio/television technician for additional suggestions. Also, the Federal Communications Commission has prepared a helpful booklet, "How To Identify and Resolve Radio/TV Interference Problems". This booklet is available from the U.S. Government Printing Office, Washington, D.C. 20402. Please specify stock number 004-000-00345-4 when ordering copies.

HEARING AID COMPATIBILITY



A. Clock Radio Controls and Features

Note: Radio and Alarm will not operate if HANDSET is out of BASE



- 4. Time Set Button
- 5. Sleep Button
- 6. Function Selector
 - Off
 - Radio On
 - · Radio Wake
 - · Alarm Wake
- 7. Snooz Bar

- 8. LED Indicator
 - AM
 - Wake
- 9. Digital Display
- 10. FM/AM Dial Scale
- 11. Volume Control
- 12. Tuning Wheel

- 13. FM/AM Band Switch
- 14. Radio Mute Switch

CLOCK RADIO OPERATION

The GE Model 2-9710 Clock Radio Telephone provides good sound quality with its AM/FM radio. In addition, it provides convenient alarm features, such as wake-to-radio, wake-to-alarm, sleep-to-music and snooz alarm.

A. Introduction

When AC power is interrupted (disconnected) for a short period, both time and alarm settings will change (unless optional battery is installed). After AC power is restored (reconnected) the *DIGITAL DISPLAY* will blink to indicate that power was interrupted and you must readjust the *TIME* and *ALARM* settings. To stop display from blinking, press *TIME SET* button and *HOUR* or *MINUTE* button at the same time. (See "NO WORRY" BATTERY BACKUP SYSTEM.)

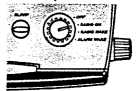
B. Power Failure Indicator



Note: Radio and alarm will not operate if telephone handset is out of cradle.

- 1. Turn the FUNCTION SELECTOR to ON.
- 2. Select AM or FM broadcasts using the BAND switch.
- 3. Select a station with *TUNING* Wheel and adjust the *VOLUME CONTROL* to your preferred listening loudness.
- 4. Turn radio OFF by turning the FUNCTION SELECTOR to OFF.

C. Radio
Operation



When the telephone handset is removed from the cradle, the radio's audio is automatically muted, eliminating the need to manually reduce radio volume to carry on a conversation. The *HANDSET* must be returned to the *BASE* for radio play and alarm system operation.

D. Automatic Radio Muting

FM WITH BUILT-IN AFC

The built-in Automatic Frequency Control (AFC) works to reduce drift on FM reception and helps keep the radio locked in on the station to which it is tuned. AFC works only on FM.

E. Built-In AFC

AM — A Built-in ferrite rod antenna eliminates the need for an outside antenna for AM reception. Rotating the radio slightly may improve reception for distant AM stations.

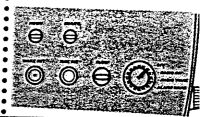
FM — The POWER CORD acts as your FM antenna. The POWER CORD picks up moderate to strong stations and eliminates the need for an external antenna in most strong signal areas. Be sure the POWER CORD is stretched out to its full length. Do not coil or bunch the CORD together. Changing position of the POWER CORD may improve reception.

F. Antennas

Your DIGITAL CLOCK TIMER operates on a 24-hour cycle. The AM indicator to the left of the digital display will show when the clock is reading AM time.

- 1. Press and hold TIME SET button.
- 2. While holding the *TIME SET* button, press the *HOUR* and *MINUTE* buttons to change the display to the exact AM or PM time.

G. Time Set

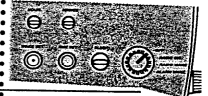


For a display of time in minutes and seconds;

- 1. Press and hold the WAKE SET button.
- 2. While holding the WAKE SET button, momentarily press the SLEEP button.
 - · The hour digits will display minutes.
 - The minute digits will display seconds and start to increment.

Release the WAKE SET button to return to the hour and minute display.

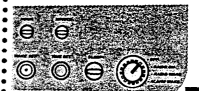
H. Minutes and Seconds Time Display



To Set The Wake Time, Select the AM or PM time that you want your radio or alarm to turn on automatically by following these simple steps:

- 1. Turn the FUNCTION SELECTOR to OFF position.
- 2. While holding the WAKE SET button, press the HOUR and MINUTE buttons to change the display to your desired AM or PM wake-up time.
- 3. Release the *WAKE SET* button and the current time is once again displayed.

. Wake Time



CLOCK RADIO OPERATION

Your Choice of Wake to Radio

- 1. Select your AM or FM station as outlined under RADIO OPERATION.
- 2. Turn FUNCTION SELECTOR to OFF.
- 3. Set wake time as outlined under SET THE WAKE TIME.
- 4. Turn the FUNCTION SELECTOR to RADIO WAKE position.
 - The WAKE INDICATOR in the Display will light.

The radio is now set to turn on at the time you have set, and will turn itself off after about 1 hour and 59 minutes. To turn radio off sooner, turn FUNCTION SELECTOR to OFF position.

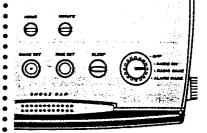
Or Wake to Alarm

- 1. Set wake time as outlined under SET THE WAKE TIME.
- 2. Turn FUNCTION SELECTOR to ALARM WAKE position.
 - The WAKE INDICATOR in the Display will light.

The alarm will turn on at the time you have set and will sound for about 1 hour and 59 minutes, then turn itself off. To turn alarm off sooner, turn the *FUNCTION SELECTOR* to *OFF*.

NOTE: Your radio has a 24 hour timer. When FUNCTION SELECTOR is left in WAKE TO ALARM or WAKE TO RADIO mode, it will turn itself on, sound for approximately 2 hours, turn itself off, and turn on again at the same time the following day.

J. Wake to Music or Radio

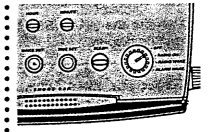


SLEEP TO RADIO

You can drift off to sleep listening to the radio with the knowledge that the radio will turn itself off automatically.

- 1. Turn FUNCTION SELECTOR to OFF.
- 2. Press and hold the *SLEEP* button. The display will exhibit *SLEEP* time of 0.59.
- 3. Press the MINUTE button to set sleep time between 59 and 0 minutes, depending on how long you wish the radio to play. For sleep time of more that 59 minutes, up to 1 hour 59 minutes, momentarily press the HOUR button (while holding the SLEEP button). The display will exhibit 1:59. Then, press the MINUTE button to select the desired amount of sleep time in excess of 1 hour.
- 4. Release the *SLEEP* button. The current time is once again displayed.
- 5. The radio is now on and you can select your station in the usual way. The radio will play for the chosen length of time (up to 1 hour and 59 minutes), and will then turn itself off. If you decide to turn the radio off before the total number of minutes have passed, just press the SNOOZ button.

K. Sleep to the Radio



SLEEP TO RADIO AND WAKE TO RADIO OR WAKE TO ALARM You can set your clock radio to lull you to sleep, turn itself off, then awaken you at a present time, all automatically. Follow the steps under WAKE TO RADIO or WAKE TO ALARM, then proceed as in SLEEP TO RADIO instructions, steps 2 thru 5.

K. Sleep to the Radio cont

The push button control for Snooz-Alarm has two functions:

- 1. To take an extra nap after the alarm sounds or the radio comes on in the WAKE mode, simply press the SNOOZ-ALARM push button to silence the radio or alarm. About 9 minutes later the radio or alarm will sound again. You can turn the unit off or use the SNOOZ-ALARM feature for up to 1 hour and 59 minutes, after which the radio or alarm will turn itself off until the next day.
- 2. It shuts off the SLEEP cycle (see step 5 under SLEEP TO RADIO).

L. Snooz-Alarm

This radio is equipped with a memory holding system that can be powered with a customer-installed 9-volt battery (not included). When normal household power is interrupted, or AC line cord is unplugged, the battery will power the radio to keep track of time and alarm settings programmed into memory. When on battery power, the digital display will not light, but the radio will play and alarm will operate. Normal operation will resume after AC power is restored so you will not have to reset time or alarm.

Install battery as follows:

- Remove battery compartment door (located on bottom of radio) by applying thumb pressure to area indicated on battery door and then sliding door off cabinet.
- 2. Connect a 9-volt battery connector. The power failure protection circuit will not operate unless battery is installed.
- 3. Insert battery in compartment and replace compartment door.

Note: Alkaline battery, NEDA 1604A, is recommended for memory holding time. Carbon-zinc battery (NEDA 1604) may be used but memory holding time will be substantially reduced.

Memory holding time for a fresh alkaline battery is approximately 6 hours (if radio or alarm are not operated), which should take care of short, nuisance-type AC power failures. To preserve battery life, the radio should remain plugged into an AC outlet. As the battery gets older, its voltage will drop and memory may be lost. Be sure to replace the battery periodically. Battery is not included with this clock radio.

IMPORTANT: Be sure to remove battery when storing the set. Battery will be drained if left connected when set is unplugged. A leaky battery can badly damage the clock radio.

M. "No-Worry"

Battery

Backup

System

TWO YEAR LIMITED WARRANTY

What does your warranty cover?

Any defect in material or workmanship.

For how long after the original purchase?

- Two years.
- The warranty for rental units begins with the first rental.

What will we do?

- · Provide you with a new, or at our option, a reconditioned unit.
- The exchange unit is warranted for the remainder of your product's original one-year warranty period.

How do you make a warranty claim?

- Properly pack your unit. Include any cables, etc., which were originally provided with the product.
 We recommend using the original carton and packing materials.
- Include in the package a copy of the sales receipt or other evidence of date of original purchase. If the unit was a gift, provide a statement specifying the date received. Also print your name and address and a description of the defect.
- Ship the unit standard UPS or equivalent to:

Thomson Consumer Electronics, Inc.

Product Exchange Center

32 Spur Drive

El Paso, Texas 79906

- Pay any charges billed to you by the Exchange Center for service not covered by the warranty.
- · A new or reconditioned unit will be shipped to you prepaid freight.

What does your warranty not cover?

- Customer instruction. Your Owner's Manual provides information regarding operating instructions and user controls. For additional information, ask your dealer.
- Installation and set-up service adjustments.
- · Batteries.
- Damage from misuse or neglect.
- Products which have been modified or incorporated into other products.
- Product purchased or serviced outside the USA.

How does state law relate to this warranty?

 This warranty gives you specific legal rights, and you may also have other rights which vary from state to state.

What if you purchased your unit in Canada?

· Refer to the Canadian Warranty.

For products purchased outside the United States and Canada, see dealer for warranty.

Thomson Consumer Electronics, Inc.

SERVICE

This product should be serviced only by those specially trained in appropriate servicing techniques. For instructions on how to obtain service, refer to the warranty included in this Guide. Attach your sales receipt to the booklet for future reference or jot down the date this product was purchased or received as a gift. This information will be valuable if service should be required during the warranty period.

ourchase date	
Name of store	

ACCESSORY ORDER FORM

To fulfill your communicating needs and enhance your lifestyle, a wide range of GE extension phones, main phones, cordless phones and answering systems is available.

Just stop by your nearest retailer and ask to see the wide range of GE telephone products.

All are carefully engineered to offer you high quality and dependability, modern easy-to-use features, and elegant styling at an affordable price.

Should you wish to purchase, insist on the GE brand for all your communicating needs.



CATALOG NUMBER	DESCRIPTION	PHICE EACH	QUANTITY	IOIAL
5-1923	LITHIUM CARTRIDGE LiMn02 cell, 3 volt (CR2032) For Models with "MEMORY STORE".	\$6.70		
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